

51

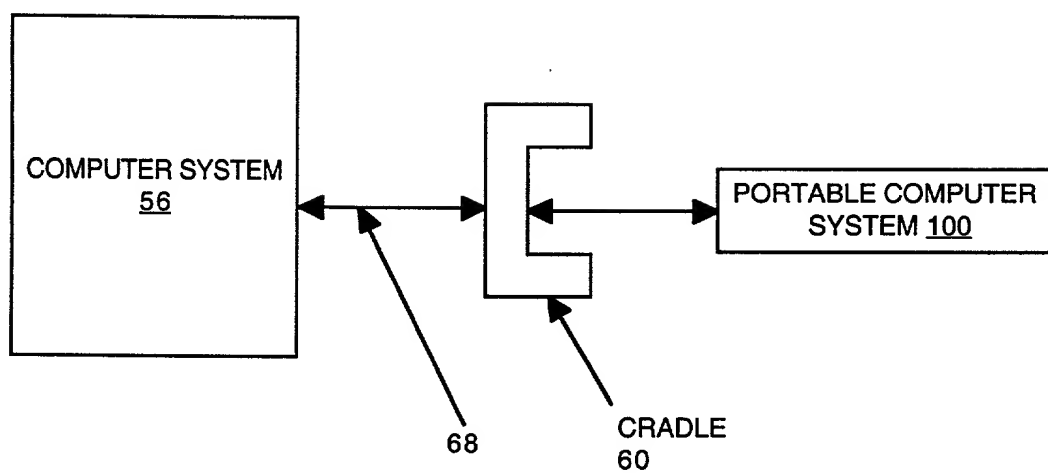


FIG. 1

100a

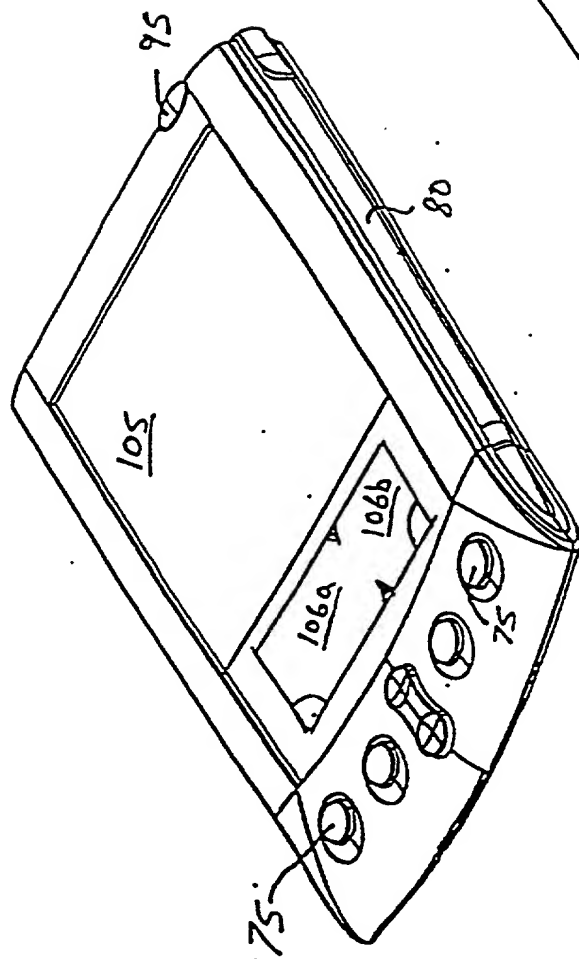


FIG. 2

100b

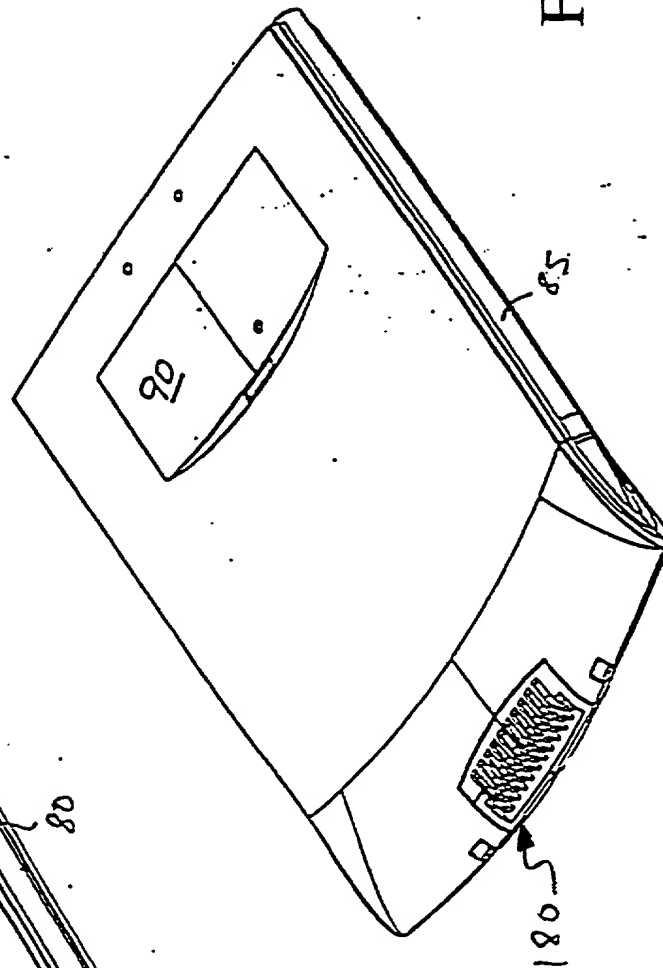


FIG. 3

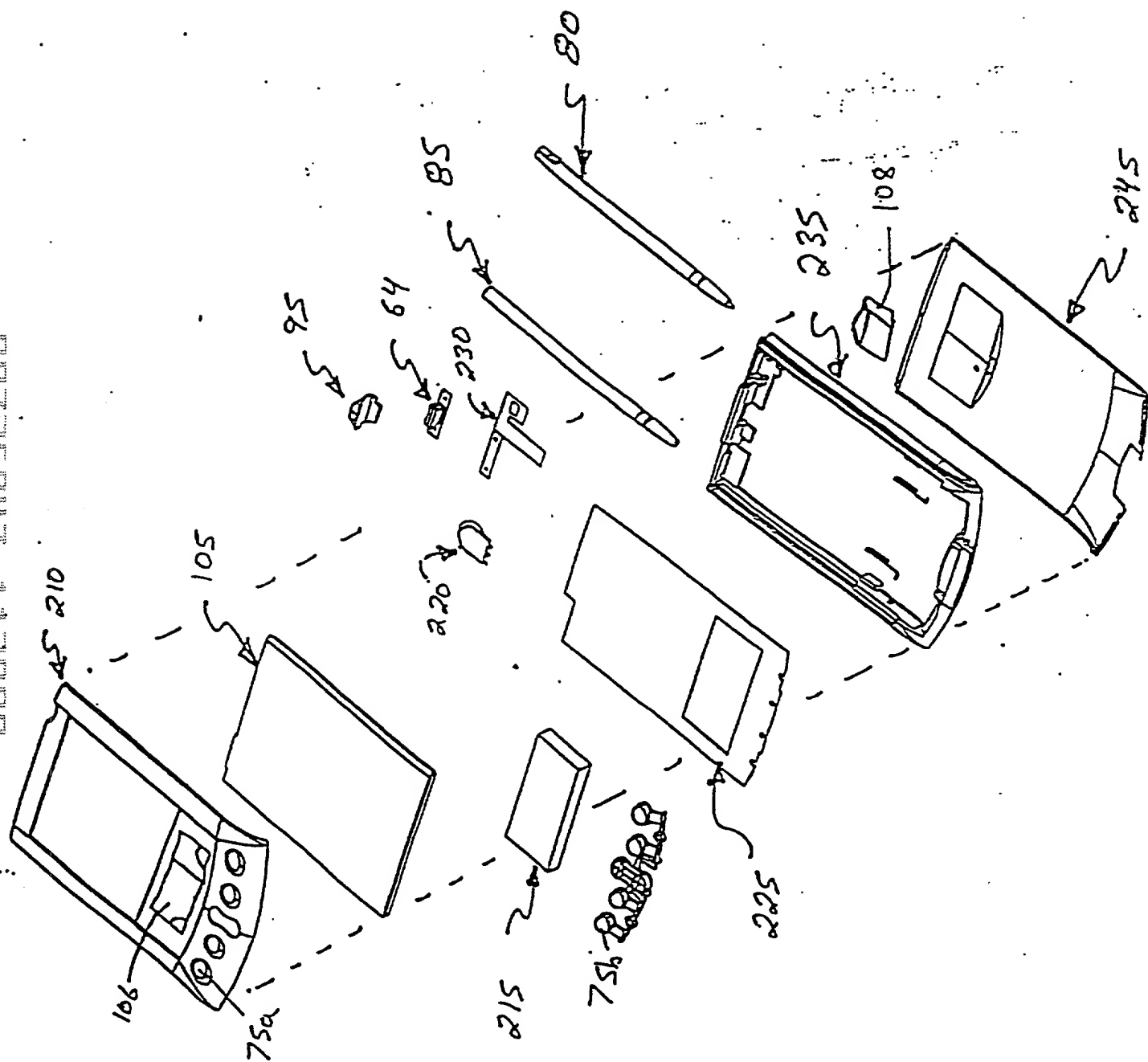


FIG. 4

100

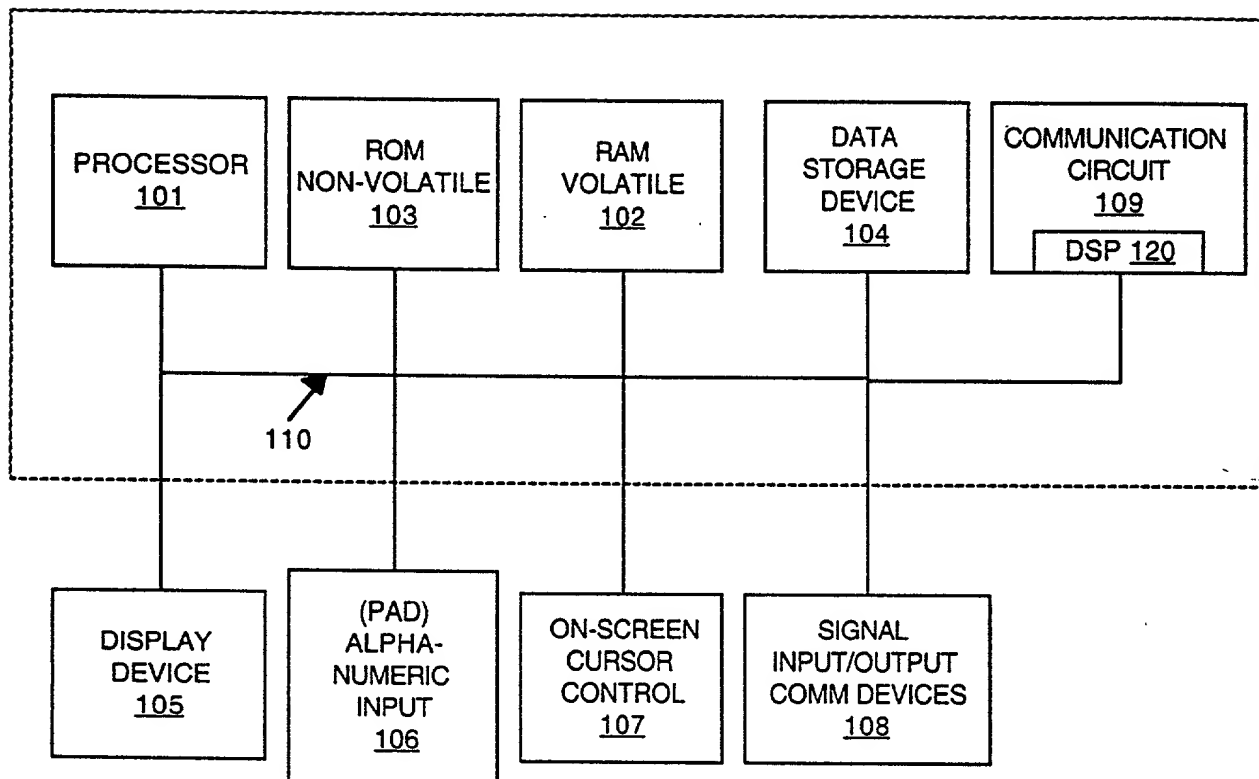


FIG. 5

09726847.112900

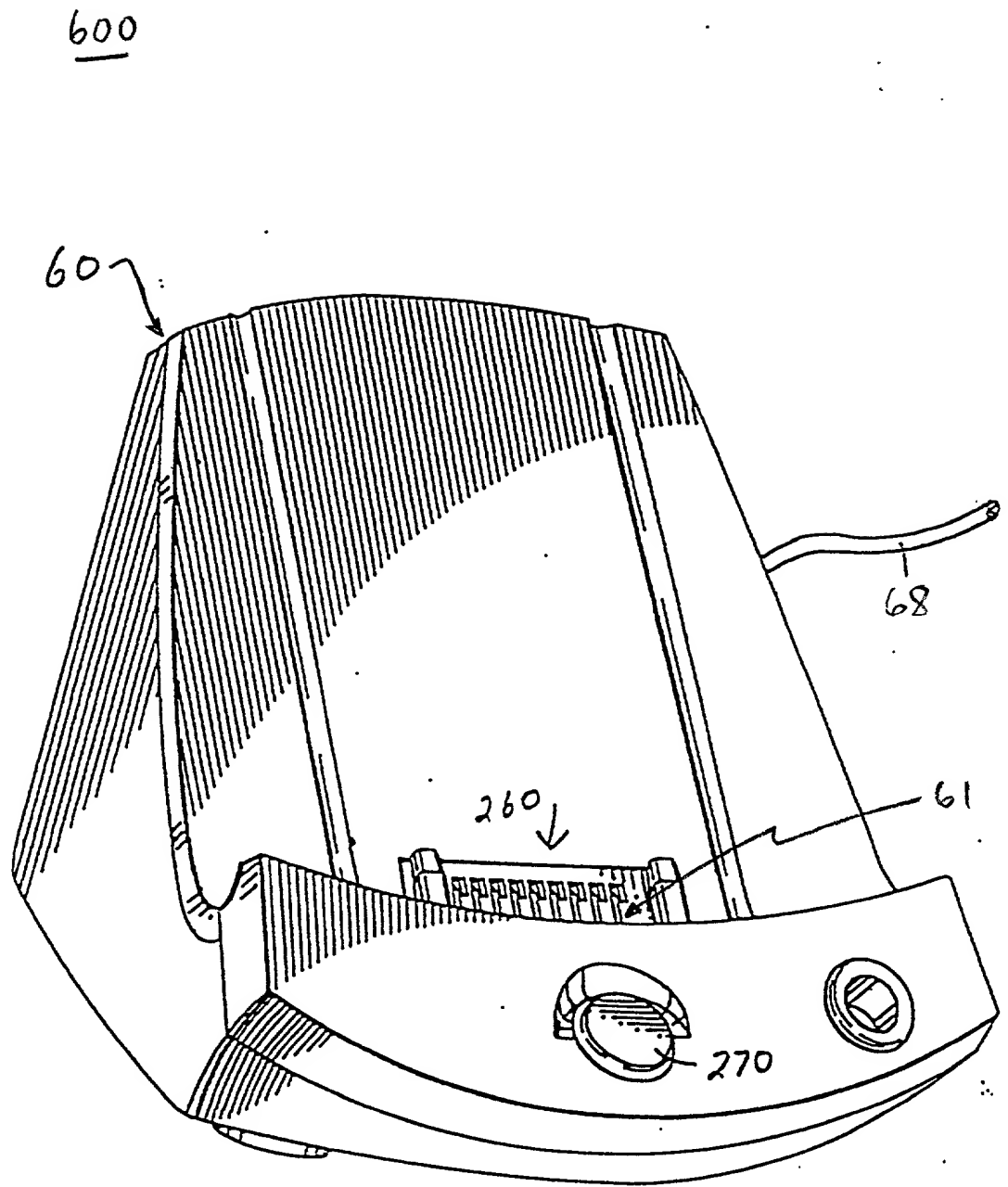


FIG. 6A

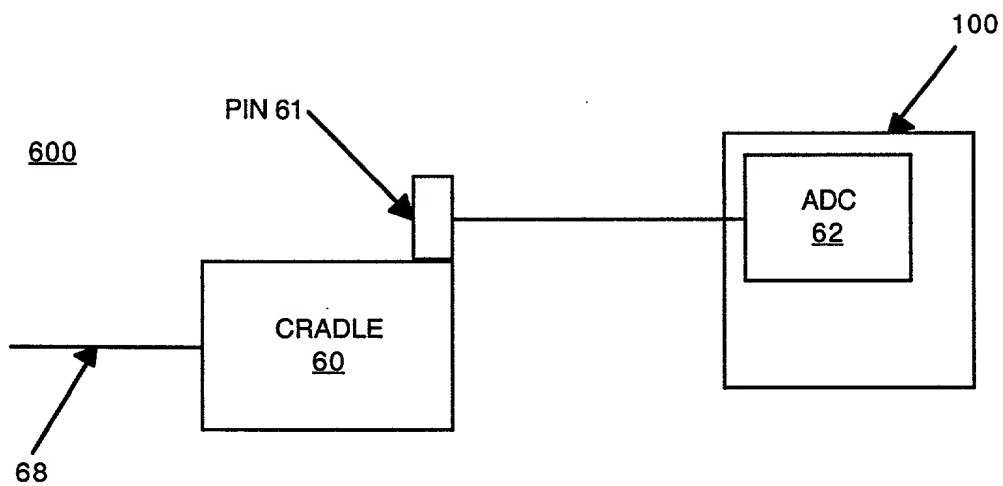


FIG. 6B

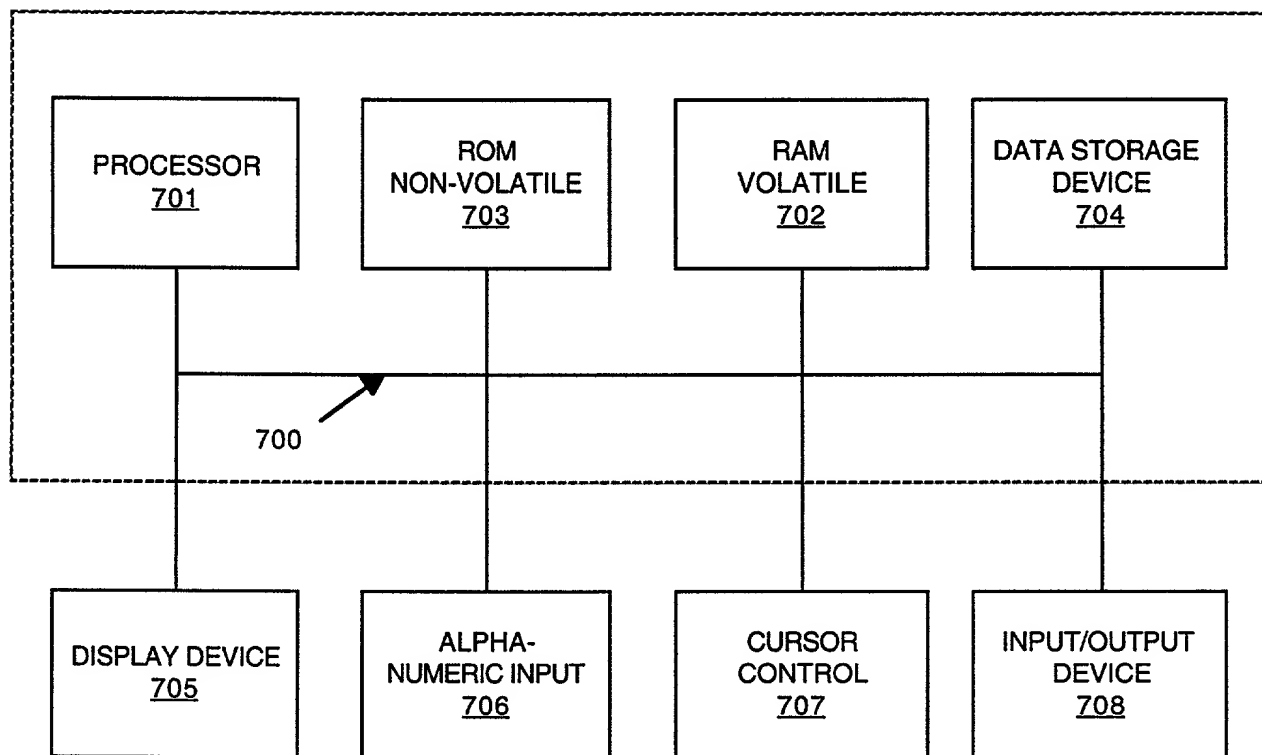


FIG. 7

The diagram illustrates a file sharing system architecture. A dashed box labeled 56 encloses the core components: a FILE LINK CONFIGURATION DATABASE (324), a FILE SHARING MANAGER (322), and a DATABASE (326). The FILE SHARING MANAGER (322) and the FILE LINK CONFIGURATION DATABASE (324) are connected by a bidirectional arrow. The FILE SHARING MANAGER (322) is connected to a CONDUIT (320) by a bidirectional arrow. The CONDUIT (320) is connected to the DATABASE (326) by a bidirectional arrow. The CONDUIT (320) is also connected to a COMMUNICATION INTERFACE (600) by a bidirectional arrow. The COMMUNICATION INTERFACE (600) is connected to a DATABASE (328) by a bidirectional arrow. The DATABASE (328) is connected to an APPLICATION (810) by a bidirectional arrow. A dashed box labeled 100 encloses the DATABASE (328) and the APPLICATION (810). Delta records 330a are shown as a bidirectional arrow between the CONDUIT (320) and the DATABASE (326). Delta records 330b are shown as a bidirectional arrow between the CONDUIT (320) and the COMMUNICATION INTERFACE (600).

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graph TD; subgraph 56; 324[324 FILE LINK CONFIGURATION DATABASE] <--> 322[322 FILE SHARING MANAGER]; 322 <--> 320((320 CONDUIT)); 320 <--> 326[326 DATABASE]; end; 320 <--> 600[600 COMMUNICATION INTERFACE]; subgraph 100; 328[328 DATABASE] <--> 810[810 APPLICATION]; end; 600 <--> 328; 320 <-->|DELTA RECORDS 330a| 326; 320 <-->|DELTA RECORDS 330b| 600;
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FIG. 8

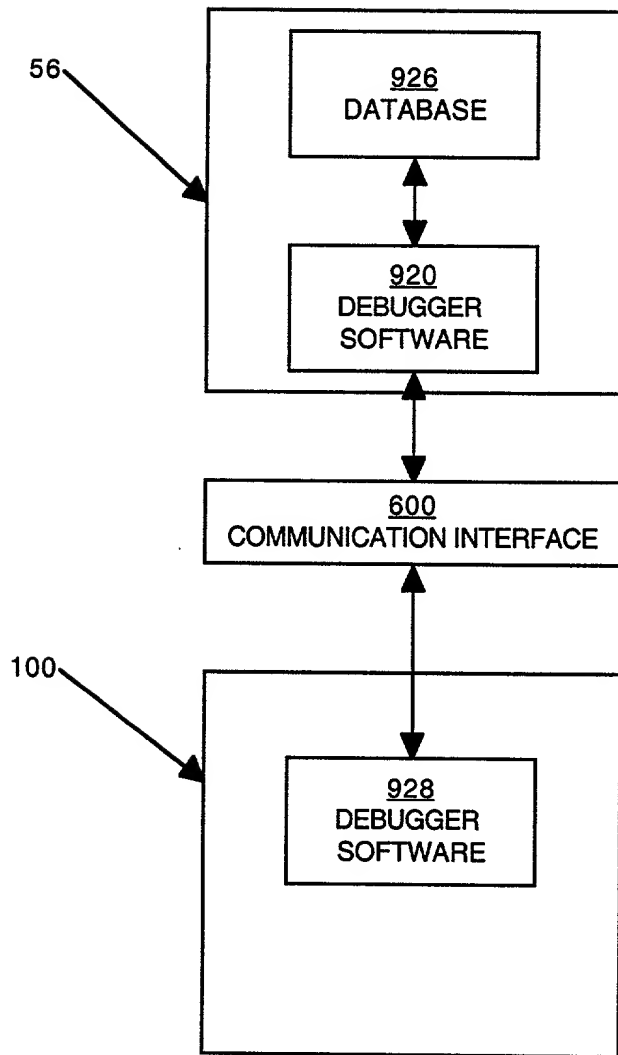


FIG. 9

1000

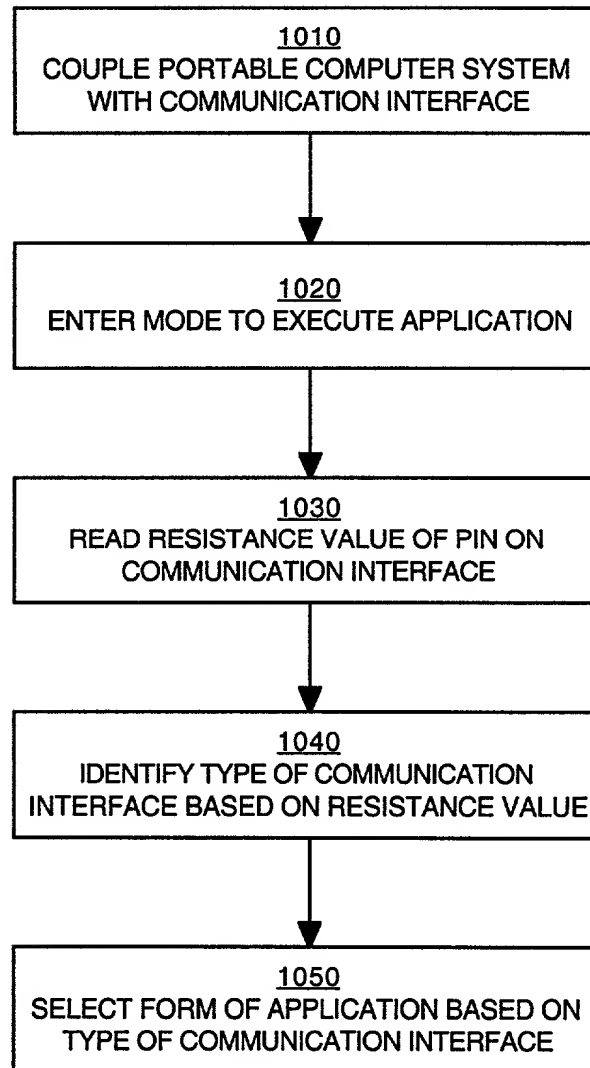


FIG. 10